MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

10/566, 32) PILING BATE
APPLICANTION

CLAIMS

						,		CLAIM		,				,	
		as filed		AFTER		AFTER MAKENDHENT		1		AS I	FILED	AFTER IN AMERICANE			
L		ND.	DEP.	IND.	DEP.	IND.	DEP.			IND.	DEP.	IND.	DEP.	IND.	DI
1									51	ļ					├
1 - 2			1	· ·	ļ			}	52						-
3									54						\vdash
5			-					i	55	 					一
6									56		,				
7	- -								57				····		
9			4						58 59						<u> </u>
10			- ' -						60						
11			'71						61						
12									62						
13	-								63						
14	- -							ŀ	64						
16	- -							1	65						
17	-		7					ŀ	67						
18	7		, 			$\neg \neg$		1	68						
19			1						69						
20								L	70						
21	┨-		4-1-					-	71						
22 23	1-	$\dashv_{\mathcal{I}}$	\exists			 -		}-	72				-		
24	$\overline{\chi}$		7					<u> </u>	73						
25	1	17	7 1					H	75				 -		
26 .	\prod		711					-	76						
27	1	1							77					$\neg \uparrow$	
28	├—	₩,	-41-		_			_	78						
30 ·	-	\	7 -		-			-	79	\rightarrow				_	
31		/ \	4				\dashv		80 81						
32	7	1.7	$T\Gamma$					-	82	_			-		
33	\mathcal{I}	\prod	\Box						83			_		$\neg \vdash$	
34	/	1.	11_						84						
35 36		##	#_	·	_ _	_	_	_	85	_				-	
36 37		1	4-	-					86						
38			己一		-	 -			87 88		 ∸	- -			
39		1		- -		_			89						
40							\neg		90	_					
41									71						
42		 	4_	_					2						
(3		┼	-		- -				3	_	- -	_			
15		 	╌	- -	- -	- -			4	- -	_ _		_ _		
16		1	1		- -			9	5.	\dashv	- -	-	- 	 	
17			1	_	_ _		\dashv	9			- -				
8			1		1	1	7	9			- -	- - -	-		
19							7	9		1-		_			\dashv
0	<u>- </u>							10						1	一
	2	Ψ			7		$\nabla \Gamma$	TOT		1	V	1	VI		V
	2/	←		_		_ _ (-	TOT		' -÷		←	` -	_ ←	· I
11 0	23							TOT	u l						
= "			<u>'</u>		#	100		au	4	E AL	XI				纽

PTO-1349 (REV. 9/03)

U.S. DEPARTMENT of COMBIERCE Potent and Trademark Office BEST AVAILABLE COPY